## PRINTING DEVICE COMMUNICATION PROTOCOL

Also published as: Publication number: EP1810482 (A1) Publication date: 2007-07-25 T US2006082811 (A1) Inventor(s): GARDNER DEANE A JUST: HSUEH PHILIP JUST + WO2006044587 (A1) Applicant(s): FUJIFILM DIMATIX INC (USI + TR KR20070065348 (A) Classification: JP2008517379 (T) - international: H04L29/06; H04L29/06 CN101040505 (A) - Furopean: H04L29/06B Cited documents: Application number: EP20050812948 20051011 Priority number(s): WO2005US36920 20051011; US20040966019 20041015 US5903754 (A) XP002918527 (A)

Abstract not available for EP 1810482 (A1)
Abstract of corresponding document: US 2006082811 (A1)

Techniques, systems, and computer program products for transmitting data between a computer system and an external printing device. A technique may include generating a data packet in accordance with a communications protocol such that generating the data packet includes encoding the data packet according to a second styer of the protocol in frame formst according to a third layer of the protocol, transmitting the data packet from the computer system to the external printing device according to the first layer of the protocol and protocoling the data packet from protocol and protocoling the data packet from the protocol and the protocoling that are deviced to the protocoling that are deviced to the protocoling that are the protocoling that are deviced to the protocoling and the protocoling that are deviced to the protocoling and the protocoling are deviced to the protocoling and the protocoling are deviced to the protocoling and the protocoling are deviced to the protocoling are deviced to the protocoling and are the protocoling are the protocoling and are the protocoling an

Data supplied from the espacenet database - Worldwide

European Patent Office
Office européen des brevets

(11) Numéro de publication:

Internationale Anmeldung veröffentlicht durch die Weltorganisation für geistiges Eigentum unter der Nummer:

WO 2006/044587 (art. 158 des EPÜ).

International application published by the World Intellectual Property Organisation under number:

WO 2006/044587 (art. 158 of the EPC).

Demande internationale publiée par l'Organisation Mondiale de la Propriété sous le numéro:

WO 2006/044587 (art. 158 de la CBE).